

PROGRESS REPORT NO. 113

TO: Laura Buelow, U.S. Environmental Protection Agency (EPA) – via Email

Matt Wilkening, EPA – via Email Dustan Bott, EPA – via Email

FROM: Kris McCaig – Teck American Incorporated (TAI)

DATE: December 3, 2015 **FILE NO:** 01-773180-000

RE: Upper Columbia River (UCR) Remedial Investigation/Feasibility Study

(RI/FS) - Progress Report No. 113 Month Ending November 2015

Pursuant to Paragraph 39 of the June 2, 2006 Settlement Agreement (Agreement), the following is intended to provide a summary of activities completed during the past month in compliance with the aforementioned Agreement. It is also intended to provide a brief summary of pending and on-going activities.

Phase 2 Sediment Study - Field sampling activities were completed on October 24, 2013. Validated field sediment and porewater chemistry data have been reviewed and approved by EPA.

Short-term bioassay tests (i.e., 10-day *Chironomus dilutes* and 28-day *Hyalella azteca*) were completed for all batches on April 24, 2014. Bioassay test data and analytical chemistry data for porewater and sediment samples collected during the short term bioassay tests have been loaded into the project database; validated chemistry data have been reviewed by EPA and TAI is in receipt of several letters from EPA's detailing the review. TAI responded to EPA's review comments on March 3, 2015.

Long-term bioassay tests (i.e., *Chironomus dilutes* and 42-day *Hyalella azteca*) were completed for all batches on May 4, 2015. The bioassay laboratory electronic data deliverables are complete and are currently undergoing quality assurance review by TAI and EPA. Chemistry analyses on sediment and porewater samples collected during the long-term tests were completed and validated data made available for EPA's quality assurance review; TAI is in receipt of several letters from EPA's detailing the review. TAI responded to EPA's review comments on July 6, 2015.

As detailed in the EPA-approved technical memorandum describing how the backscatter electron microscopy (BSEM) will be performed on archived Phase 2 Study, samples were shipped from ALS to RJ Lee Group in December 2014 and the lab began analyses in

January 2015. On February 24, 2015 TAI submitted to EPA, RJ Lee Group's Example Report for UCR Phase 2 Sediments BSEM analysis. This report was provided as an example to illustrate how the BSEM data will be presented, and was not an initial data delivery. On April 9, 2015 EPA provided comments to TAI on the example report for use in completing the draft report which will be included in the Phase 2 Sediment Study Draft Data Summary and Data Gap Report. BSEM analysis on all samples was completed in May 2015. TAI responded to EPA's comments on the draft example report on July 17, 2015.

TAI met with EPA on August 12, 2015 to discuss preliminary bioassay results from the Phase 2 Sediment Study and to discuss possible schedule for delivery of the draft data summary report (DSR). It was agreed that TAI will deliver the draft DSR to EPA by December 18, 2015.

Chemicals of Potential Concern (COPC) Refinement Document – as required in "Resolution A" in the January 18, 2013 letter from EPA which detailed the resolution to the TAI's dispute of EPA's comments on the Phase 2 Sediment Study quality assurance project plan, TAI submitted the Draft COPC Refinement Document to EPA on March 31, 2015. TAI is in receipt of EPA comments dated October 7, 2015 and has reviewed and discussed the comments with EPA. It was agreed that TAI will respond to the comments and acknowledge the technical issues raised by EPA in future refinements but the COPC refinement document will remain draft for now.

Bossburg Flat Beach Refined Sediment and Soil Study – Field sampling activities were completed on May 8, 2015. Sediment and soil sample chemistry analyses and data validation is complete and validated data have been made available for EPA's quality assurance review. TAI is in receipt of EPA letters documenting their quality assurance review for Parts 1 through 5 of the validated data and TAI responded to EPA's review comments on October 5, 2015. The Bossburg Study draft cultural resources monitoring report was submitted to EPA on September 24, 2015 and the draft data summary report was submitted to EPA on October 7, 2015.

Benthic Macroinvertebrate Tissue Study – TAI received comments from EPA on the November 2014 Draft Quality Assurance Project Plan for the Macroinvertebrate Tissue Study on November 16, 2015 and is reviewing and evaluating comments.

Human Health – TAI received from EPA, the draft data analysis report (DAR) for the Recreational Use Survey on January 17, 2014 and submitted comments to EPA on June 11, 2014.

2016 Residential Soil Sampling – Efforts are underway to plan for the 2016 residential soil sampling based on EPA's August 11, 2015 directive letter to TAI to conduct the residential soil sampling in 2016. TAI submitted a draft access agreement letter to EPA on October 20, 2015 for review and received comments on the draft letter in November. TAI revised the letter and EPA sent it to the broader UCR RI/FS distribution list for comments on November 30, 2015. Coordination continued during the month of November regarding elements of the addendum to the 2014 Residential Soil Study

QAPP; TAI received EPA's November 4, 2015 letter detailing the required elements. TAI submitted a draft QAPP addendum to EPA on November 20, 2015 for review and comment.

White Sturgeon Sediment Toxicity Study – In January 2014 TAI submitted to EPA, the draft final version of the Assessment of Sediment Toxicity to White Sturgeon DSR and response to EPA's comments. On August 10, 2015 TAI met with EPA to discuss the draft final DSR and TAI's response to comments and clarify further changes needed in order to revise the DSR. TAI submitted a revised DSR and revised response to comments to EPA on November 20, 2015.

Should you have any questions or require any additional information, please do not hesitate to contact me at 509-623-4501.